Perhaps Gravitational Waves do not Exist  ORVIN WAGNER, Wagner Research Laboratory — I have recently been working with waves that appear to penetrate everything including mountains. I call these waves “waves in dark matter” because of their penetrating qualities. These waves seem to indicate that dark matter interacts more than just with gravity and may be important in supporting life, for example. These waves may dissipate energy in binary orbitting systems, such as paired pulsars, and explain their orbital decay. Many authors, including Einstein, provide supporting evidence that gravitational waves do not exist. Recent experiments indicate the same. See the website: “Darkmatterwaves.com”